Application No. 09/470,537

REPLY BRIEF In Response to Examiner's Answer dated June 16, 2004

Title: SYSTEM AND METHOF FOR DISPLAYING EVENT RELATED ELECTRONIC PROGRAM

GUIDE DATA ON INTELLIGENT REMOTE DEVICES

AMENDMENT

Please amend the claims as follows:

Claims 1 - 26 (Cancelled)

27. (Previously Presented) A system for displaying program information

comprising:

a first information handling system coupled to a first display;

a second information handling system capable of being communicatively coupled

with said first information handling system, and having a second display disposed on a

housing thereof;

said first information handling system being capable of displaying program

content on said first display, said first information handling system displaying electronic

program guide data on said first display; and

said second information handling system displaying event related program guide

data on said second display, wherein said event related program guide data on said

second display corresponds to said electronic program guide data displayed on said first

display of said first information handling system.

28. (Previously Presented) The system as claimed in claim 27, wherein said

first display includes a display of content and the display of electronic program guide

data simultaneously.

29. (Previously Presented) The system as claimed in claim 28, wherein the

electronic program guide displayed on said first display of said first information handling

system is displayed in at least one of a minimally invasive and minimally interfering

manner.

Application No. 09/470,537

REPLY BRIEF In Response to Examiner's Answer dated June 16, 2004

Title: SYSTEM AND METHOF FOR DISPLAYING EVENT RELATED ELECTRONIC PROGRAM

GUIDE DATA ON INTELLIGENT REMOTE DEVICES

30. (Previously Presented) The system as claimed in claim 28, wherein the electronic program guide displayed on said first display of said first information handling system is displayed in a portion smaller than said display of content.

31. (Previously Presented) A method for displaying program information comprising:

upon occurrence of an event, sending a request for program guide data to a second information handling system from a first information handling system;

upon receiving the request, fetching event related program guide data;

transmitting the event related program guide data to the first information handling system; and

upon receiving the event related program guide data, displaying at least a portion of the event related program guide data on a first display of the first information handling system, wherein said event related program guide data on said first display corresponds to electronic program guide data displayed on a second display of said second information handling system.

- 32. (Previously Presented) The method as claimed in claim 31, wherein said first display includes a display of content and the display of electronic program guide data simultaneously.
- 33. (Previously Presented) The method as claimed in claim 32, wherein the electronic program guide displayed on said first display of said first information handling system is displayed in at least one of a minimally invasive and minimally interfering manner.
- 34. (Previously Presented) The method as claimed in claim 32, wherein the electronic program guide displayed on said first display of said first information handling system is displayed in a portion smaller than said display of content.

Application No. 09/470,537

REPLY BRIEF In Response to Examiner's Answer dated June 16, 2004

Title: SYSTEM AND METHOF FOR DISPLAYING EVENT RELATED ELECTRONIC PROGRAM GUIDE DATA ON INTELLIGENT REMOTE DEVICES

35. (Previously Presented) The method as claimed in claim 31, further comprising determining whether the event related program guide data is available in the first information handling system, and in the event the event related program guide data is not available, executing said sending step.